1 GENERAL INFORMATION

1.1 Product description

The HP KAYAK personal computer has already got a FCC grant, issued on November 22, 1999; Its FCC identifier is: B94XU800.

This Class II change is due to an alternate source of Power Supply Unit which is introduced in the HP KAKAY personal computer.

Except the fact that HP KAYAK could come with an other Power supply, all characteristics of the HP KAYAK personal computer remain unchanged.

The alternate source Power Supply is:

Model DPS-320EB A from Delta Electronics, INC

Max power output: 320Watts

1.2 Related Submittal(s) / Grant(s)

All host equipment used in the test configuration are FCC granted, when relevant.

1.3 Tested System Details

The FCC IDs for all equipment, plus description of all cables used in the tested system (including inserted cards, which have grants) are:

Trade Mark – Model Number	FCC ID	Description	Cable description
(Serial number)			
HEWLETT PACKARD KAYAK XU-800*	B94XU800	Personal computer	All data cables are shielded
(sn: FR00815756)			except LAN and Power cable
HP D2846A	Doc. Of Conf.	21" color monitor	Video shielded cab
(sn: JP74001000)			
HP C4734-60111	GYUR38SK	Keyboard	Shielded cable
(M971168931)			
HP C4736-60101	JNZ201213	Mouse	Shielded cab
(sn: LZA93024042)			
HP C2106A	B94C2106X	Serial printer	HP 24542G shielded serial cable
(sn: 3110S58792)			
HP C6410A	D.O.C.	Parallel printer	HP 24542D shielded parallel
(sn: MY9761915T)			cable
HP C1520-10013	B94TC152XX	SCSI Tape 2000	HP 5063-1214 shielded SCSI
(sn: GB00111817)			cable
HP D8387A	NA	Headphone	Shielded cable
(no serial number)			
INTEL YC76	EDUYC76	USB camera	Shielded cable
(sn: 0045143)			
TELEX 700.373.000.A	NA	Microphone	Shielded cable
(no serial number)			

^{*}Equipment Under Test

1.4 Test Methodology

Both conducted and radiated testing were performed according to the procedures in ANSI C63.4-1992, CISPR22-1993/A1:1995/A2:1996 and EN55022:1994/A1:1995/A2:1997.

Radiated testing was performed at an antenna to EUT distance of 10 meters below 1 GHz and 3 meters above. During testing, all equipment's and cables were moved relative to each other in order to identify the worst case set-up.

1.5 Test facility

Tests have been performed on September 13, 2000.

The test facility used to collect the radiated and conducted data is the SMEE Actions Mesures facility, located ZI des Blanchisseries, 38500 VOIRON, France. This test facility has been fully described in a report and accepted by FCC as compliant with the radiated and AC line conducted test site criteria in ANSI C63.4-1992 in a letter dated August 04, 1999 (registration number 94821).

This test facility has also been accredited by COFRAC (French accreditation authority for European union test lab accreditation organization), accreditation number 1-0844 as compliant with test site criteria and competence in EN55022/CISPR22 norms for 89/336/EEC European EMC Directive application. All pertinent data for this test facility remains unchanged.